1—CONTACTS, KEY BEDS, AND DIKES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
1.1—Contacts				
1.1.1	Contact—Certain		lineweight .15 mm	For an explanation of the various levels of un- certainty of contacts
1.1.2	Contact—Approximately located		4.0 mm H-8 —? ⇒ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and other line symbols, see Section 4 entitled "Guidelines for Symbol Usage" in the accom-
1.1.3	Contact—Approximately located, queried	-??	1.0 mm	panying introductory text. For an explanation of
1.1.4	Contact—Inferred		1.5 mm	the abbreviations used throughout this appen- dix, see Table 2 in the accompanying intro-
1.1.5	Contact—Inferred, queried	- -?- -?- -		ductory text.
1.1.6	Contact—Concealed		.5 mm	
1.1.7	Contact—Concealed, queried	?	.5 mm	
1.1.8	Contact—Showing dip where known	90	$ \frac{\sqrt{15}}{\sqrt{1.75}} \leftarrow HI-6 \qquad \text{tick lineweight} \\ 1.75 \text{ mm} \qquad \sqrt{90} \qquad .15 \text{ mm} $	Place symbol ornamentation where observation was made.
1.1.9	Overturned contact—Showing dip where known	35	HI-6 35 tick lineweight .15 mm	Dip value indicates a measured dip direction and magnitude; if nec- essary for clarity, place
1.1.10	Contact—Showing direction and plunge of lineation where known	⁶⁵	ineweight 1.75 mm 65 ← HI-6	90 on stratigraphic top side of vertical contact. Tick without dip value
1.1.11	Contact—Showing location where contact is well exposed in field	T	20° 	indicates general direction of dip. Arrow shows lineation on contact surface; tick
1.1.12	Contact—Showing relative age of intrusive or extrusive units where known: Y, younger; O, older	Y O	H-8 → Y O	and arrow may be combined to show dip and lineation at one locality.
1.1.13	Gradational contact—Certain		.325 mm 1.4 mm →	Use to indicate gradual or continuous change from one lithology to another across contact.
1.1.14	Gradational contact—Approximately located	111 111 111 111 111 111 111 111	1.75 mm →	Placement can be arbitrary, especially on larger scale maps.
1.1.15	Gradational contact—Approximately located, queried	III III III?II III III?II III III		

1—CONTACTS, KEY BEDS, AND DIKES (continued)

			. ,	
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
		1.2—Key beds		
1.2.1	Key bed—Certain		lineweight .2 mm	Use when key bed is too narrow to show as an area at map scale.
1.2.2	Key bed—Approximately located		3.5 mm -?→ ← ? ← H-8 -> ←	May also be shown in color.
1.2.3	Key bed—Approximately located, queried	_??	-:	
1.2.4	Key bed—Inferred		1.5 mm	
1.2.5	Key bed—Inferred, queried	??	≯ 	
1.2.6	Key bed—Concealed		.5 mm H-8 ? ⇒ ← ? ! + ← .5 mm	
1.2.7	Key bed—Concealed, queried	?		
1.2.8	Key bed—Showing name	ds	HI-8	Labels refer to individually mapped units. Name and (or) thick-
1.2.9	Key bed—Showing thickness in meters and location where measured	1.5 	1.5 ← H-8 1.75 mm ⇒ \ 20°	ness notation may also be added to clay or coal beds.
1.2.10	Outcrop areas of key bed, type 1	-4	2- 4 / 100% black	Usually shown on larger scale maps. Areas may also be
1.2.11	Outcrop areas of key bed, type 2	4	30% black	used to show clay or coal beds. May be shown in color.
1.2.12	Coal bed—Certain		lineweight .3 mm	Use when coal bed is too narrow to show as an area at map scale.
1.2.13	Coal bed—Approximately located		3.5 mm _∠ H-8 2 → ★ 2	May also be shown in color. Labels may be added
1.2.14	Coal bed—Approximately located, queried	—?— — -?—	;;	to individually mapped coal beds; use same name and (or) thick- ness notation as shown
1.2.15	Coal bed—Inferred		1.5 mm	above for key beds. Can also be used as contacts.
1.2.16	Coal bed—Inferred, queried	- - ? - ?	1.0 mm	Same line symbol can also be used for other economically important beds such as benton-
1.2.17	Coal bed—Concealed		.5 mm	ite, phosphate, or lime- stone.
1.2.18	Coal bed—Concealed, queried	?	· ≯ ← .5 mm	
1.2.19	Clinkered coal bed—Certain	>>>>>	.8 mm √	Tops of V's follow trace of bed; V's point downward stratigraphically.
1.2.20	Clinkered coal bed—Approximately located	· · · · · · · · · · · · · · · · · · ·	↓ H-8	Labels may be added to individually mapped clinkered coal beds; use same name and
1.2.21	Clinkered coal bed—Approximately located, queried	···?···?···	>>>?>>>? ⇒ ← 2.0 mm	(or) thickness notation as shown above for key beds.
1.2.22	Area of clinkered coal bed—Showing name	97171171777 90 (2777777777777777777777777777777777777	H-8 pg v	Labels refer to individually mapped clinkered coal beds.

1—CONTACTS, KEY BEDS, AND DIKES (continued)

	TOTAL PERSONAL PROPERTY (CONTINUES)					
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE		
	1.2—Key beds (continued)					
1.2.23	Clay bed—Certain		lineweight .5 mm color 100% red	For an explanation of spot color specifications used throughout		
1.2.24	Clay bed—Approximately located		3.5 mm	this appendix, see Ta- ble 3 in the accompa- nying introductory text. Use when clay bed is		
1.2.25	Clay bed—Approximately located, queried	_??		too narrow to show as an area at map scale. May also be shown in		
1.2.26	Clay bed—Inferred		1.5 mm H-8	other colors. Labels may be added to individually mapped		
1.2.27	Clay bed—Inferred, queried	??	→ 	clay beds; use same name and (or) thick- ness notation as shown above for key beds.		
1.2.28	Clay bed—Concealed		.5 mm			
1.2.29	Clay bed—Concealed, queried	??	≯k∈ .5 mm			

U.S. Geological Survey Open-File Report 99–430 PostScript Implementation (*filename*: of99-430_01-04.eps)

1—CONTACTS, KEY BEDS, AND DIKES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
		1.3—Dikes		
1.3.1	Dike 1—Certain		lineweight .375 mm color 100% red	Use when dike is too narrow to show as an area at map scale.
1.3.2	Dike 1—Approximately located		3.5 mm → ← → ← 1.0 mm	May be shown in different colors.
1.3.3	Dike 1—Showing name	Km	Km H-8 leader lineweight .175 mm	Labels may be added to all types of dikes if desired.
1.3.4	Dike 1—Showing variable thickness	KJd KJd	KJd H-8 KJd leader lineweight .175 mm .15 mm	Color fill shown for areal dikes is 50% red, but any color may be used.
1.3.5	Dike intruding fault	Td	H-8 > Td lineweight .15 mm	
1.3.6	Dike 2—Certain	* * * * *	90° lineweight .375 mm y X X X X X X Ineweight .30 mm	Dike symbols shown may either be used alone or on maps that show more than one type of dike.
1.3.7	Dike 2—Approximately located	* * * *	3.5 mm * * * * * * * * 3	
1.3.8	Dike 3—Certain	++++	all lineweights .375 mm	
1.3.9	Dike 3—Approximately located	+++++	3.5 mm ⇒ ← + + + + ⇒ ← 1.0 mm	
1.3.10	Dike 4—Certain	••••	lineweight .375 mm dot diameter 1.5 mm	
1.3.11	Dike 4—Approximately located	++++	3.5 mm ⇒ ← ⇒ ← 1.0 mm	
1.3.12	Dike 5—Certain		circle diameter lineweight .375 mm	
1.3.13	Dike 5—Approximately located		3.5 mm	
1.3.14	Dike 6—Certain		1.25 mm	
1.3.15	Dike 6—Approximately located		3.5 mm → ← → ← 1.0 mm	